(US-4936308-\$ or US-5402124-\$ or US-5845022-\$ or US-4513622 \$ or US-4539518-\$ or US-4604935-\$ or US-4633253-\$ or US- 4855946-\$ or US-4663272-\$ or US-5212764-\$ or US-5401897-\$ or US-5414384-\$ or US-5946652-\$ or US-587538-\$ or US-5889482- \$ or US-5939887-\$ or US-5946652-\$ or US-4277800-\$ or US- 4306771-\$ or US-4339810-\$ or US-4347529-\$ or US-4351062-\$ or US-4790190-\$ or US-4791596-\$ or US-4817158-\$ or US-4843885- \$ (3.did. or (US-5025208-\$ or US-5561399-\$ or US-5875420-\$ or US-5922963-\$ or US-5953374-\$ or US-5867537-\$ or US-5875420-\$ or US-5922963-\$ or US-5953374-\$ or US-6040898-\$ or US-6141129- \$ or US-6219315-\$ or US-3784814-\$ or US-4245541-\$ or US- 4264859-\$ or US-4270430-\$ or US-4275446-\$ or US-4290010-\$ or US-4302843-\$ or US-4303939-\$ or US-431586-\$ or US-4344343- \$ or US-4441202-\$ (). did. BRS S26 22 S25 and (frequency near value\$1) USPAT BRS S27 1 S26 and (force same (spectrum or spectra or spectral)) USPAT	9/28/05
	9/28/05
BRS S27 1 S26 and (force same (spectrum or spectra or spectral)) USPAT	9/28/05
BRS S28 0 frequency near force near representation US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM	и_TDB 9/28/05
BRS S30 8513 force near measurement US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM	M_TDB 9/28/05
BRS S32 0 weigh near scale near force near frequency US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM	
BRS S33 2319 weigh near scale US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM	
BRS S35 24294 piston near force US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM BRS S36 821 S35 and (force same frequency) US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM	
BRS S37 28 S36 and (wave near form) US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM	
BRS S38 0 S37 and (spectral near amplitude) US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM	
BRS S39 1807 (spectral near amplitude) US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM	
BRS S40 286 S39 and force US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM	
BRS S41 218 S40 and maximum US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM	
BRS S42 128 S41 and threshold US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM	M_TDB 9/28/05
BRS S44 324 (73/54.25 or 73/862.07 or 73/862.41).ccls. US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM	M_TDB 9/28/05
BRS S45 1370 (702/33 or 702/41 or 702/44 or 702/56 or 702/76).cds. US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM	
BRS \$46 1098 (324/300 or 177/3 or 175/56).cds. US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM	
BRS S47 2789 S44 or S45 or S46 US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM BRS S48 166 S47 and (frequency near values) US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM	
BRS S48 166 S47 and (frequency near values) US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM BRS S49 89 S48 and (amplitude and (spectral or spectrum)) US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM	
BRS S50 47 S49 and (threshold or (acceptance near value)) US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM	M_TDB 9/28/05
BRS S51 0 S50 and (forc\$3 near (waveform or wave\$form)) US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM	M_TDB 9/28/05
BRS S34 1 S33 and (force near frequency) US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM	A_TDB 9/28/05
BRS S29 17 frequency near force same representation US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM	
BRS S31 6 S30 and (frequency near representation) US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM	M_TDB 9/28/05
BRS S52 47 S49 and (threshold or (acceptance near value)) US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM	M_TDB 9/28/05
BRS S43 108 S42 and (frequency same values) US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM	M_TDB 9/28/05